10

100 apples

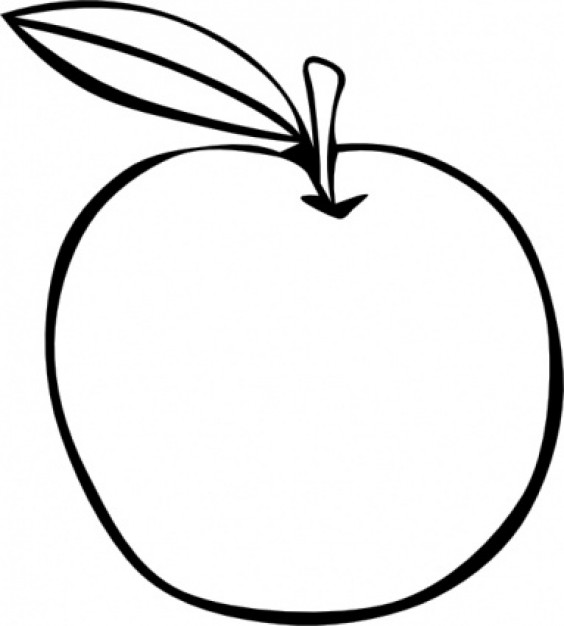
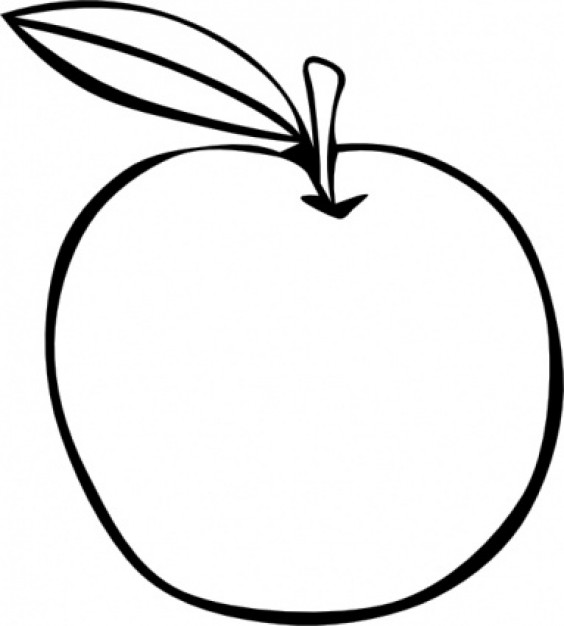
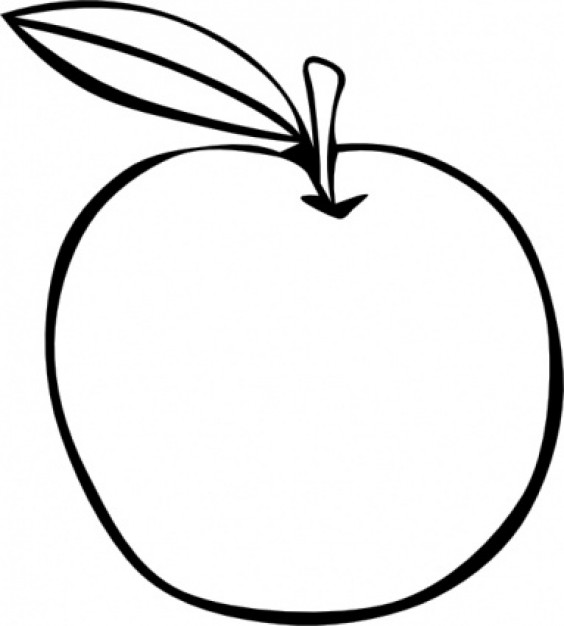
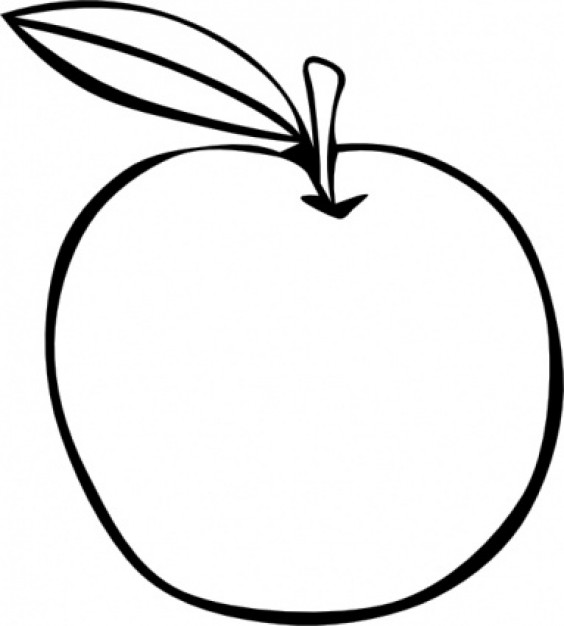
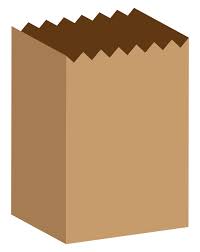
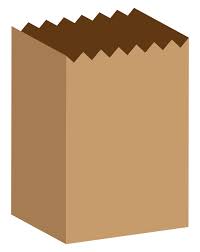
10

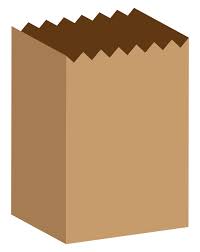
100 apples

100 apples

**Score: \_\_\_\_/4**

4. Find the total number of apples. (DOK 1)



\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. DeAndre wants to make 237 in place value blocks, but he ran out of hundreds blocks. How can he represent 237 without hundreds blocks? (DOK 1)

2. Draw 2 ways you could show 186 using place value blocks. (DOK 1)

1. RashaNique has 285 Pokeman cards. Write the number of cards in expanded form. (DOK 1)